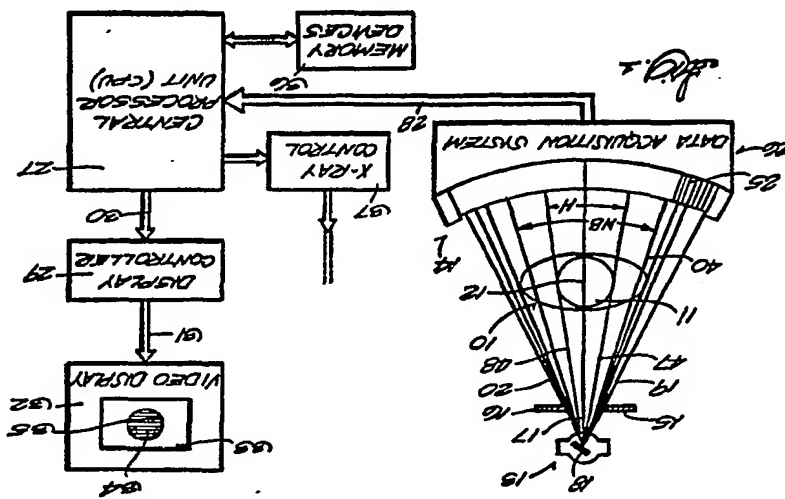
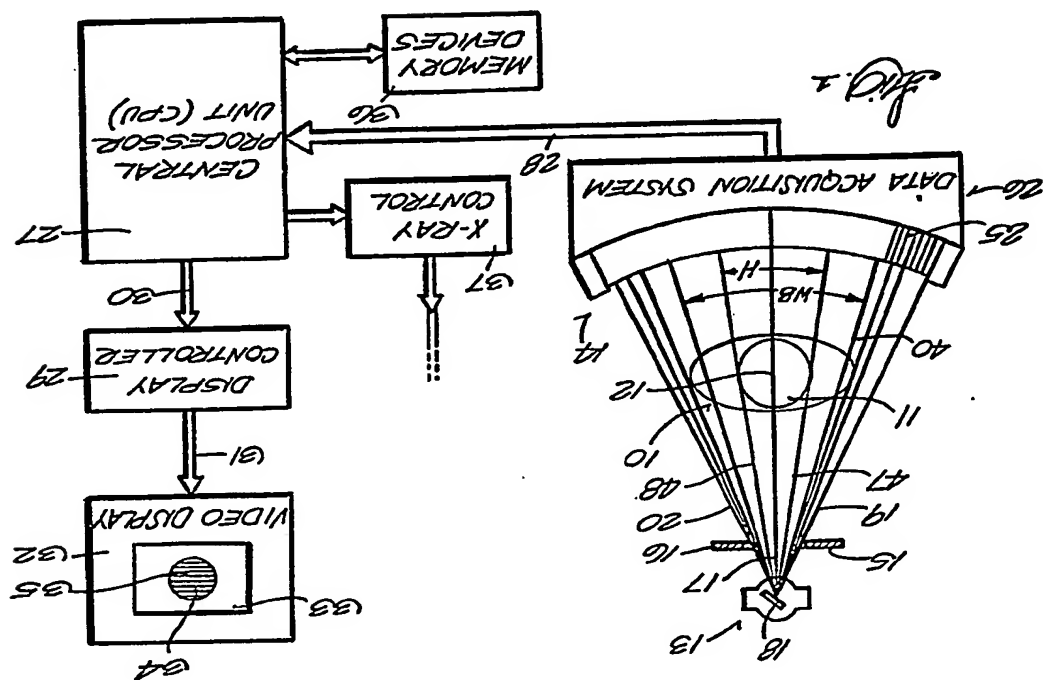
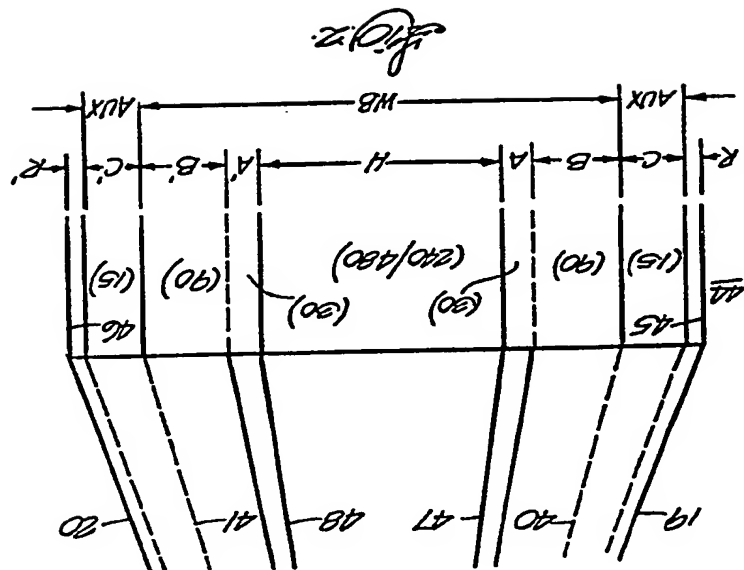
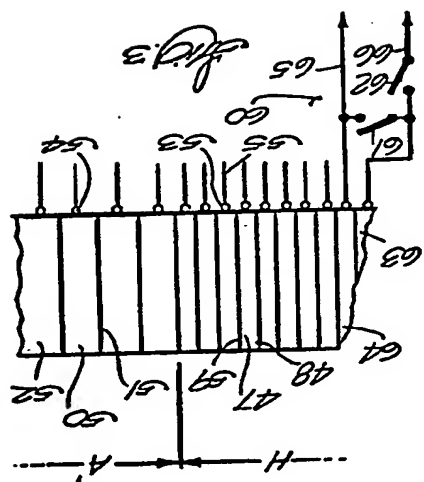


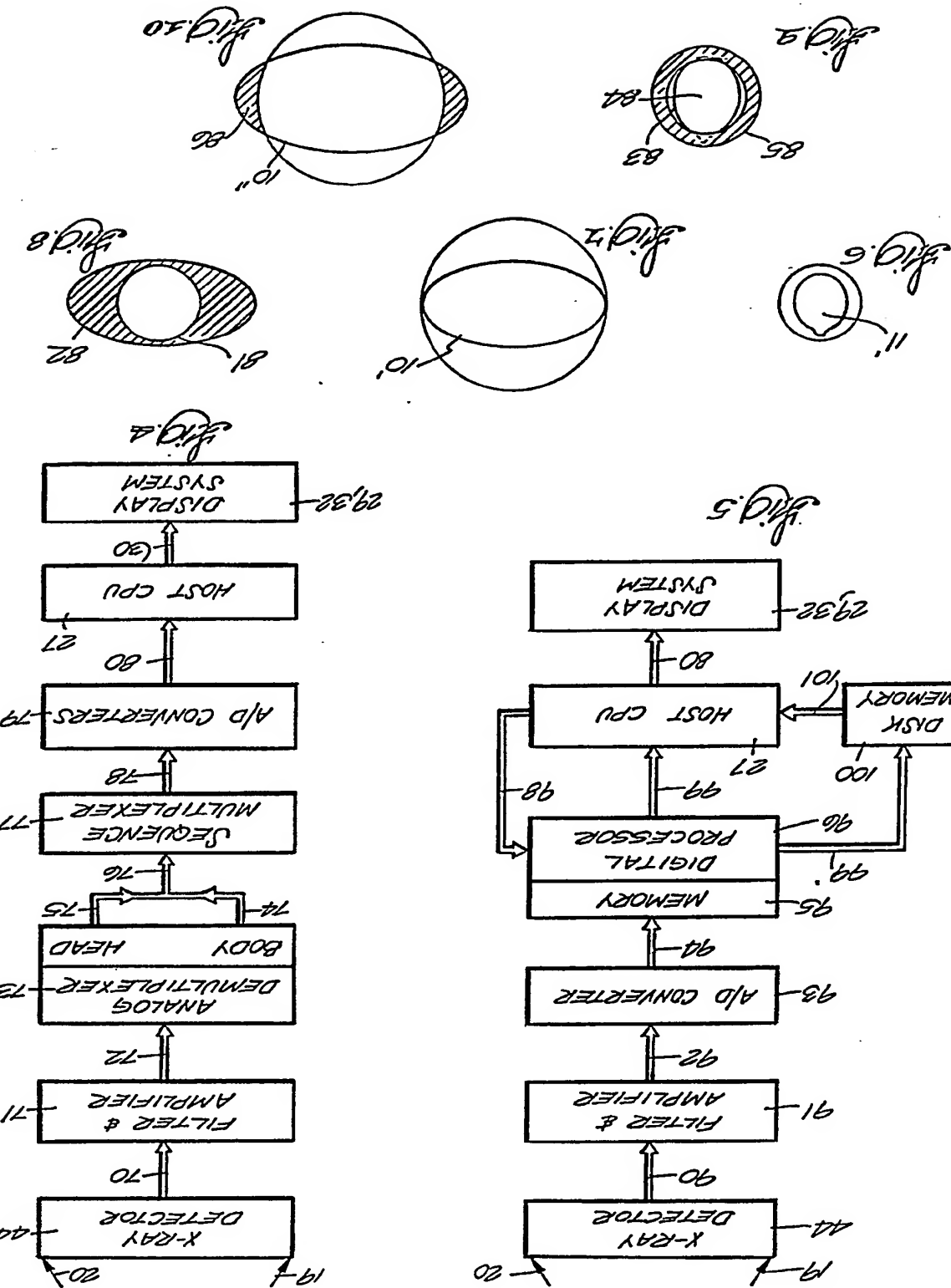
The drawings originally titled were informal and the print here reproduced is taken from a later titled formal copy.



(21) Application No. 8110381	(22) Date of filing 2 Apr 1981	(23) Priority data (31) 136627	(24) United States of America
within a full body layer. In one embodiment data signals from the emboldiment detector are switched by electronic multiplexing and in another embodiment implement a processor chooses the signals for the various kinds of images that are to be reconstructed.	(54) Computed tomography with selectable image resolution	(57) A computed tomography system A computer has a central term x-ray detector has a central group of half-width detector elements and groups of full-width elements on each side of the central group. To obtain x-ray attenuation data for whole body layers, the half-width elements act like full-width elements into parallel pairs so all width elements are switched effect- tively into parallel pairs so all head layers, the elements in the central group are used as half-width elements so resolution which is trained. The central group is also twice as great as normal is ob- used in the half-width mode and the outside groups are used in the full-width mode to obtain a high resolution image of a body zone	(56) Documentation cited GB 2005955A GB 1557675 GB 1478123 GB 1333838 (58) Field of search H4F
(43) Application published 28 Oct 1981	(44) INT CL 6/00	(45) Domestic classification H4F D12X D18X D27K	(46) (51) INT CL 6/00
multidetector embodiment data signals from the emboldiment detector are switched by electronic multiplexing and in another embodiment implement a processor chooses the signals for the various kinds of images that are to be reconstructed.	(55) Resolutions and groupings of elements and groups of full-width elements act like full-width elements into parallel pairs so all width elements are switched effect- tively into parallel pairs so all head layers, the elements in the central group are used as half-width elements so resolution which is trained. The central group is also twice as great as normal is ob- used in the half-width mode and the outside groups are used in the full-width mode to obtain a high resolution image of a body zone	(56) General Electric (71) Applicant General Electric Company 1 River Road Schenectady 12305	(71) Applicant General Electric (71) General Electric Company 1 River Road Schenectady 12305
(27)	(28)	(29)	(30)

UK Patent Application GB 2074415 A





2074415

2/2

SPECIFICATION

Impressions in computed tomography im-

high resolution while adjacent regions in the same layer are simultaneously displayed at low resolution.

high resolution while adjacent regions in the same layer are simultaneously displayed at low resolution.

5 scribbled in detail, instead of using switching
for this body size range and other full width
elements outwards from the second groups will
be switched to serve as auxiliary elements.
In an embodiment of the invention de-

10 detector elements in the less than full width
signals from the less than full width and
full width elements are fed to a general pur-
pose digital processor which, under the con-
trol of the host computer, manipulates the
data as required to produce the effect of
having a total width equal to a full width
adjacent elements in the case of
whole body views, or manipulates each
data set to form element multiples each
produces the effect of the data to
central group being used individually as in the
case of high resolution head views. In other
words, the signals necessary for any of the
objects of the invention are achieved will be
evident in the more detailed description of the
illustrative embodiment of the invention
30 which will now be set forth in reference to the
diagram of figure 1.

35 Figure 1 is a schematic diagram of a com-
puter tomography system in which the new
detector system may be incorporated;
Figure 2 is block diagram of an x-ray detec-
tor array for explaining how certain detector
elements are activated and inactivated for
head layer and body layer x-ray views;
Figure 3 is a fragmentary diagram for illus-
trating how the detector elements in the cen-
tral group have half the width of adjacent
detector elements in adjacent or outside
groups;

40 Figure 4 is a block diagram of one system
for using x-ray detector elements in parallelled
pairs or individually;

45 Figure 5 is a block diagram of another
implementation of the detector system
wherein a computer-effectuates paralleling
and individualizing analog signals from de-
tector elements depending on the mode in which
computerized tomography apparatus is operating;
Figure 6 is a diagram for explaining how
the detector is used in performing the high
resolution head layer imaging mode;

50 Figure 7 is a diagram for explaining how
the detector is used in performing the normal
resolution whole body layer imaging mode;
Figure 8 is a diagram for explaining how
the detector is used in performing the zoom or
close-up mode wherein a high resolution im-
age of a part of a whole body layer is displayed at

55 the zoomed-in mode it is also used to explain how the zoom or
close-up mode is used in performing the high
resolution whole body layer imaging mode;

60 the zoomed-in mode it is also used to explain how the zoom or
close-up mode is used in performing the high
resolution whole body layer imaging mode;

65 the zoomed-in mode it is also used to explain how the zoom or
close-up mode is used in performing the high
resolution whole body layer imaging mode;

70 the zoomed-in mode it is also used to explain how the zoom or
close-up mode is used in performing the high
resolution whole body layer imaging mode;

75 the zoomed-in mode it is also used to explain how the zoom or
close-up mode is used in performing the high
resolution whole body layer imaging mode;

80 the zoomed-in mode it is also used to explain how the zoom or
close-up mode is used in performing the high
resolution whole body layer imaging mode;

85 the zoomed-in mode it is also used to explain how the zoom or
close-up mode is used in performing the high
resolution whole body layer imaging mode;

90 the zoomed-in mode it is also used to explain how the zoom or
close-up mode is used in performing the high
resolution whole body layer imaging mode;

95 the zoomed-in mode it is also used to explain how the zoom or
close-up mode is used in performing the high
resolution whole body layer imaging mode;

100 the zoomed-in mode it is also used to explain how the zoom or
close-up mode is used in performing the high
resolution whole body layer imaging mode;

of detector elements which are represented by a plurality of radial lines and are collectively designated by the reference rays which are spanned by the arc designated H. The same would be true if an arm or a leg or an infant were being examined. In such cases, most of the detector elements in the groups on the opposite sides of the H region are not involved in providing analog signals relevant to image reconstruction of the H region bounded in providing some of the detector elements to the right and left of the head or H group are used for other purposes. For instance, those elements which are immedately inside of the x-ray beam intensity of the constancy of the x-ray beam intensity from these detector elements provide a base which could fluctuate a little with line voltage fluctuations. The reference signals obtained with which provide isolation from the head and to determine the true size of the head and cent the rays H which bound the head may be used to produce signals which may be to determine the x-ray attenuation of the body which is well-known.

Other detector elements 25 immedately adjacent the rays H, One may see that the arc grazes the body rays are at the limits of the arc scanning, useful data for image reconstruction being scanned. During whole body layer is obtained from detector elements lying between rays 40 and 41. These rays are tangent to the image recon-

105 structures which is not represented in the drawing. Elements lying between rays 41 and the next limiting rays WB are considered as drawings. Elements lying between rays 40 and 41, is obtained from detector elements lying be-

110 auxillary elements which produce signals that indicate the maximum size of the body to the computer or permit recognition of extremal castings, casts and so forth by the computer. For non-anatomical objects such as medical dress-

115 instances, if the x-ray tube and detector were rotated 90°, from their positions in Fig. 1, the body being thinner in the horizontal direction. body layer would look thinner because of the body being thinner in the horizontal direction.

120 being in the x-ray beam when making a scan of a whole body lay r. The main purpose of the forgoing detailed discussion is to indicate the convenience of practical wherein such as central tor elements 25 have the same width, such as for elements at opposite ends of detector 14 are, however, also used when making a scan of a

125 detector 14 is narrow body part such as the head 11 is shown in Fig. 1, when a layer of a

130 two millimeters, and wherein only a central for elements 25 have the same width, such as for elements at opposite ends of detector 14 are, however, also used when making a scan of a

135 detector 14 will fall only on the central group of head falling on multi-element x-ray detector being scanned, the image or shadow of the narrow body part such as the head 11 is scanned and voltage of the x-ray tube current and for pulsing it on and off in a pulsed scanning system and for controlling the cur-

140 rent and voltage of the x-ray tube and for energizing the x-ray tube of x-ray control for energizing the x-ray tube Block 37 is representative of a known type display at any time.

145 more body layers so that it can be accessed storing the pixel data representative of one or memory device may be a magnetic disk for tion of the reconstruction algorithm. Another for holding the x-ray accumulation data as it is associated with it. One memory device may

150 be for holding the x-ray accumulation data as it is being accumulated in preparation for execu- tion of the reconstruction algorithm. Another for holding the x-ray accumulation data as it is being accumulated in preparation for execu-

155 tion of the reconstruction algorithm. Another memory device may be a magnetic disk for association with it. One memory device may

160 depending on the attenuation by the small reconstruction circle is used in the display. The reconstruction circle is defined by the dark compressed of pixels 35 which are light to dark image is cross-hatched to suggest that it is reconstructed from a bus 31 to a raster scan of video display or television form which is fed by way of a bus 31 to a signal to a corresponding analog video wave line basis and converts the individual pixel causes the matrix to be read out on a line-by-line basis and converts the individual pixel monitor 32 which displays on its screen 33

165 which has been scanned. The layer which has been scanned. The image is de-

170 picture as being circular since only that x-ray which has been scanned. The image is de-

175 reconstructed image 34 of the body layer which has been scanned. The image is de-

180 The image is cross-hatched to suggest that it is reconstructed from a bus 31 to a raster scan of video display or television form which is fed by way of a bus 31 to a

185 signal to a corresponding analog video wave line basis and converts the individual pixel causes the matrix to be read out on a line-by-line basis and converts the individual pixel monitor 32 which displays on its screen 33

190 which has been scanned. The image is de-

195 reconstructed image 34 of the body layer which has been scanned. The image is de-

200 taken for each x-ray view taken as the x-ray suitable bus 28. The attenuation data ob-

205 central processor unit (CPU) 27 by way of a

210 tube and detector orbit the body is used by

215 CPU 27, controlled by a suitable algorithm, to determine the x-ray attenuation of the body which is used by

220 suitable bus 28. The attenuation data ob-

225 central processor unit (CPU) 27 by way of a

230 signal to a corresponding analog video wave line basis and converts the individual pixel causes the matrix to be read out on a line-by-line basis and converts the individual pixel monitor 32 which displays on its screen 33

235 which has been scanned. The image is de-

240 reconstructed image 34 of the body layer which has been scanned. The image is de-

245 reconstructed image 34 of the body layer which has been scanned. The image is de-

250 reconstructed image 34 of the body layer which has been scanned. The image is de-

255 reconstructed image 34 of the body layer which has been scanned. The image is de-

260 reconstructed image 34 of the body layer which has been scanned. The image is de-

265 reconstructed image 34 of the body layer which has been scanned. The image is de-

270 reconstructed image 34 of the body layer which has been scanned. The image is de-

275 reconstructed image 34 of the body layer which has been scanned. The image is de-

280 reconstructed image 34 of the body layer which has been scanned. The image is de-

285 reconstructed image 34 of the body layer which has been scanned. The image is de-

290 reconstructed image 34 of the body layer which has been scanned. The image is de-

295 reconstructed image 34 of the body layer which has been scanned. The image is de-

300 reconstructed image 34 of the body layer which has been scanned. The image is de-

305 reconstructed image 34 of the body layer which has been scanned. The image is de-

310 reconstructed image 34 of the body layer which has been scanned. The image is de-

315 reconstructed image 34 of the body layer which has been scanned. The image is de-

320 reconstructed image 34 of the body layer which has been scanned. The image is de-

325 reconstructed image 34 of the body layer which has been scanned. The image is de-

330 reconstructed image 34 of the body layer which has been scanned. The image is de-

335 reconstructed image 34 of the body layer which has been scanned. The image is de-

340 reconstructed image 34 of the body layer which has been scanned. The image is de-

345 reconstructed image 34 of the body layer which has been scanned. The image is de-

350 reconstructed image 34 of the body layer which has been scanned. The image is de-

355 reconstructed image 34 of the body layer which has been scanned. The image is de-

360 reconstructed image 34 of the body layer which has been scanned. The image is de-

365 reconstructed image 34 of the body layer which has been scanned. The image is de-

370 reconstructed image 34 of the body layer which has been scanned. The image is de-

375 reconstructed image 34 of the body layer which has been scanned. The image is de-

380 reconstructed image 34 of the body layer which has been scanned. The image is de-

385 reconstructed image 34 of the body layer which has been scanned. The image is de-

390 reconstructed image 34 of the body layer which has been scanned. The image is de-

395 reconstructed image 34 of the body layer which has been scanned. The image is de-

400 reconstructed image 34 of the body layer which has been scanned. The image is de-

405 reconstructed image 34 of the body layer which has been scanned. The image is de-

410 reconstructed image 34 of the body layer which has been scanned. The image is de-

415 reconstructed image 34 of the body layer which has been scanned. The image is de-

420 reconstructed image 34 of the body layer which has been scanned. The image is de-

425 reconstructed image 34 of the body layer which has been scanned. The image is de-

430 reconstructed image 34 of the body layer which has been scanned. The image is de-

435 reconstructed image 34 of the body layer which has been scanned. The image is de-

440 reconstructed image 34 of the body layer which has been scanned. The image is de-

445 reconstructed image 34 of the body layer which has been scanned. The image is de-

450 reconstructed image 34 of the body layer which has been scanned. The image is de-

455 reconstructed image 34 of the body layer which has been scanned. The image is de-

460 reconstructed image 34 of the body layer which has been scanned. The image is de-

465 reconstructed image 34 of the body layer which has been scanned. The image is de-

470 reconstructed image 34 of the body layer which has been scanned. The image is de-

475 reconstructed image 34 of the body layer which has been scanned. The image is de-

480 reconstructed image 34 of the body layer which has been scanned. The image is de-

485 reconstructed image 34 of the body layer which has been scanned. The image is de-

490 reconstructed image 34 of the body layer which has been scanned. The image is de-

495 reconstructed image 34 of the body layer which has been scanned. The image is de-

500 reconstructed image 34 of the body layer which has been scanned. The image is de-

505 reconstructed image 34 of the body layer which has been scanned. The image is de-

510 reconstructed image 34 of the body layer which has been scanned. The image is de-

515 reconstructed image 34 of the body layer which has been scanned. The image is de-

520 reconstructed image 34 of the body layer which has been scanned. The image is de-

525 reconstructed image 34 of the body layer which has been scanned. The image is de-

530 reconstructed image 34 of the body layer which has been scanned. The image is de-

535 reconstructed image 34 of the body layer which has been scanned. The image is de-

540 reconstructed image 34 of the body layer which has been scanned. The image is de-

545 reconstructed image 34 of the body layer which has been scanned. The image is de-

550 reconstructed image 34 of the body layer which has been scanned. The image is de-

555 reconstructed image 34 of the body layer which has been scanned. The image is de-

560 reconstructed image 34 of the body layer which has been scanned. The image is de-

565 reconstructed image 34 of the body layer which has been scanned. The image is de-

570 reconstructed image 34 of the body layer which has been scanned. The image is de-

575 reconstructed image 34 of the body layer which has been scanned. The image is de-

580 reconstructed image 34 of the body layer which has been scanned. The image is de-

585 reconstructed image 34 of the body layer which has been scanned. The image is de-

590 reconstructed image 34 of the body layer which has been scanned. The image is de-

595 reconstructed image 34 of the body layer which has been scanned. The image is de-

600 reconstructed image 34 of the body layer which has been scanned. The image is de-

605 reconstructed image 34 of the body layer which has been scanned. The image is de-

610 reconstructed image 34 of the body layer which has been scanned. The image is de-

615 reconstructed image 34 of the body layer which has been scanned. The image is de-

620 reconstructed image 34 of the body layer which has been scanned. The image is de-

625 reconstructed image 34 of the body layer which has been scanned. The image is de-

630 reconstructed image 34 of the body layer which has been scanned. The image is de-

635 reconstructed image 34 of the body layer which has been scanned. The image is de-

640 reconstructed image 34 of the body layer which has been scanned. The image is de-

645 reconstructed image 34 of the body layer which has been scanned. The image is de-

650 reconstructed image 34 of the body layer which has been scanned. The image is de-

655 reconstructed image 34 of the body layer which has been scanned. The image is de-

660 reconstructed image 34 of the body layer which has been scanned. The image is de-

665 reconstructed image 34 of the body layer which has been scanned. The image is de-

670 reconstructed image 34 of the body layer which has been scanned. The image is de-

675 reconstructed image 34 of the body layer which has been scanned. The image is de-

680 reconstructed image 34 of the body layer which has been scanned. The image is de-

685 reconstructed image 34 of the body layer which has been scanned. The image is de-

690 reconstructed image 34 of the body layer which has been scanned. The image is de-

695 reconstructed image 34 of the body layer which has been scanned. The image is de-

700 reconstructed image 34 of the body layer which has been scanned. The image is de-

705 reconstructed image 34 of the body layer which has been scanned. The image is de-

710 reconstructed image 34 of the body layer which has been scanned. The image is de-

715 reconstructed image 34 of the body layer which has been scanned. The image is de-

720 reconstructed image 34 of the body layer which has been scanned. The image is de-

725 reconstructed image 34 of the body layer which has been scanned. The image is de-

730 reconstructed image 34 of the body layer which has been scanned. The image is de-

735 reconstructed image 34 of the body layer which has been scanned. The image is de-

740 reconstructed image 34 of the body layer which has been scanned. The image is de-

745 reconstructed image 34 of the body layer which has been scanned. The image is de-

750 reconstructed image 34 of the body layer which has been scanned. The image is de-

755 reconstructed image 34 of the body layer which has been scanned. The image is de-

760 reconstructed image 34 of the body layer which has been scanned. The image is de-

765 reconstructed image 34 of the body layer which has been scanned. The image is de-

770 reconstructed image 34 of the body layer which has been scanned. The image is de-

775 reconstructed image 34 of the body layer which has been scanned. The image is de-

780 reconstructed image 34 of the body layer which has been scanned. The image is de-

785 reconstructed image 34 of the body layer which has been scanned. The image is de-

790 reconstructed image 34 of the body layer which has been scanned. The image is de-

795 reconstructed image 34 of the body layer which has been scanned. The image is de-

800 reconstructed image 34 of the body layer which has been scanned. The image is de-

805 reconstructed image 34 of the body layer which has been scanned. The image is de-

810 reconstructed image 34 of the body layer which has been scanned. The image is de-

815 reconstructed image 34 of the body layer which has been scanned. The image is de-

820 reconstructed image 34 of the body layer which has been scanned. The image is de-

825 reconstructed image 34 of the body layer which has been scanned. The image is de-

830 reconstructed image 34 of the body layer which has been scanned. The image is de-

835 reconstructed image 34 of the body layer which has been scanned. The image is de-

840 reconstructed image 34 of the body layer which has been scanned. The image is de-

845 reconstructed image 34 of the body layer which has been scanned. The image is de-

850 reconstructed image 34 of the body layer which has been scanned. The image is de-

855 reconstructed image 34 of the body layer which has been scanned. The image is de-

860 reconstructed image 34 of the body layer which has been scanned. The image is de-

865 reconstructed image 34 of the body layer which has been scanned. The image is de-

870 reconstructed image 34 of the body layer which has been scanned. The image is de-

875 reconstructed image 34 of the body layer which has been scanned. The image is de-

880 reconstructed image 34 of the body layer which has been scanned. The image is de-

885 reconstructed image 34 of the body layer which has been scanned. The image is de-

890 reconstructed image 34 of the body layer which has been scanned. The image is de-

895 reconstructed image 34 of the body layer which has been scanned. The image is de-

900 reconstructed image 34 of the body layer which has been scanned. The image is de-

905 reconstructed image 34 of the body layer which has been scanned. The image is de-

910 reconstructed image 34 of the body layer which has been scanned. The image is de-

915 reconstructed image 34 of the body layer which has been scanned. The image is de-

920 reconstructed image 34 of the body layer which has been scanned. The image is de-

925 reconstructed image 34 of the body layer which has been scanned. The image is de-

930 reconstructed image 34 of the body layer which has been scanned. The image is de-

935 reconstructed image 34 of the body layer which has been scanned. The image is de-

940 reconstructed image 34 of the body layer which has been scanned. The image is de-

945 reconstructed image 34 of the body layer which has been scanned. The image is de-

950 reconstructed image 34 of the body layer which has been scanned. The image is de-

955 reconstructed image 34 of the body layer which has been scanned. The image is de-

960 reconstructed image 34 of the body layer which has been scanned. The image is de-

965 reconstructed image 34 of the body layer which has been scanned. The image is de-

970 reconstructed image 34 of the body layer which has been scanned. The image is de-

975 reconstructed image 34 of the body layer which has been scanned. The image is de-

980 reconstructed image 34 of the body layer which has been scanned. The image is de-

985 reconstructed image 34 of the body layer which has been scanned. The image is de-

990 reconstructed image 34 of the body layer which has been scanned. The image is de-

995 reconstructed image 34 of the body layer which has been scanned. The image is de-

The foregoing discussion reveals how the paragraph body regions represented by the shaded area 82 is also displayed d. The detector elements involved and the manner in which they are effectively connected for this mode compares with the use of the elements in the preceding 70 which the detector elements are switched for producing head images or less than high resolution head layer images, lower resolution whole body or limited region, whole body resolution which fall entirely within the reconstruction region, preferred mode for processing the x-ray attenuation a computer stores the digital value equivalent type of image commanded by the operator. Thus, a merititious feature of the system is that the x-ray exposures for as many layers as under various conditions such as for determining head size or head body size and which serve as auxiliary elements given to the patient can leave since the computer has the data stored. Consideration will now be given to the matter of switching detector elements to produce various conditions such as for determining head size or head body size and which are used to copy body whole body layers and head layers which are large enough to have parts extend outside of the low and high resolution image head size extends out of the high resolution circle, 90 refer to Fig. 9 which shows a large head reconstruction circle. By way of example, the head might be 30cm overall and the high resolution image circle is, in this example, 23cm diameter, 9. In Fig. 9, the head was equal to 23cm or less so it would fall entirely within the predetermined 23cm head was marked 83. Parts 84 of the head reconstruction circle, in this case, a total of 720 detector elements are used in the hatching and marked 85. In this case, a total of 720 detector elements in group H are switched following manner. The 480 one millimeter 125 hatchings and marked 85, the undisplayed area of 720 detector elements are indicated by cross hatchings and marked 85, the undisplayed area of 720 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one 130 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 135 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 140 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 145 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 150 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 155 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 160 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 165 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 170 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 175 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 180 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 185 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 190 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 195 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 200 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 205 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 210 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 215 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 220 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 225 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 230 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 235 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 240 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 245 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution 250 detector elements in group H are switched into the unpainted individual state to provide the attenuation signals for the high or one millimeter resolution image for the high resolution

10 Inally switched and effectively parallelled in groups of 4 to become 60 four millimeter elements that happens is that serve as auxiliary elements. What happens in group B are grouped in fours to make up 30 elements and similarly the 30 elements in group A, and 90 elements in group B, are grouped to make 30 four millimeter elements effectively. Of course, the reference signal elements in groups R and R', and possibly non-anatomical objects lie outside the reconstruction circle for the normal image body layer 10", size is greater than the whole body resolution mode so that parts 86 of the body have a total width of 60cm. 480 elements Fig. 7 example. The body for example, might getting the best possible resolution. The effectiveness for image reconstruction and data channels for image reconstruction and number is achieved by effectively pairing the 480 one millimeter element by element 30 and 90 two millimeter elements. The remaining 240 two millimeter elements produce the equivalent of 240 two millimeter 30 elements required are made up by raising the 30 and 90 two millimeter elements in groups A and B for 120 and the 30 and 90 two millimeter elements in groups A', and B', for the other 120 elements. The 15 two millimeter millimeter elements in groups C and C', respectively, are then used as auxiliary elements for the new dual detector system.

20 Figs. 4 and 5 show two different systems in which the signals from the new dual detector can be used for imaging reconstruction in the various modes.

25 In Fig. 4, the new multiple mode detector is designed generally by the preference numeral 44 as it is in Fig. 2. An incoming x-ray image is symbolized by the boundary rays 19 and 20 of the fan-shaped x-ray beam. The individual analog signals from the detector elements are conducted by way of a bus 70 to a low-pass filter and amplifier array 71 which filters u is or lines from the detector elements in the each x-ray view that is, for each increment of scanner rotation. In this arrangement there is no switching of the head or body modes until the signals have been amplified. This creates ray paths within the thin x-ray beam for each x-ray view. A set of signals is produced for each x-ray view. These analog signals, of course, correspond with x-ray attenuation in the dis-

30 elements. These analog signals, of course, are conducted by way of a bus 70 to a low-pass filter and amplifier array 71 which filters u is or lines from the detector elements in the each x-ray view that is, for each increment of scanner rotation. In this arrangement there is no switching of the head or body modes until the signals have been amplified. This creates ray paths within the thin x-ray beam for each x-ray view. A set of signals is produced for each x-ray view. These analog signals, of course, correspond with x-ray attenuation in the dis-

35 elements. These analog signals, of course, are conducted by way of a bus 70 to a low-pass filter and amplifier array 71 which filters u is or lines from the detector elements in the each x-ray view that is, for each increment of scanner rotation. In this arrangement there is no switching of the head or body modes until the signals have been amplified. This creates ray paths within the thin x-ray beam for each x-ray view. A set of signals is produced for each x-ray view. These analog signals, of course, correspond with x-ray attenuation in the dis-

40 elements. These analog signals, of course, are conducted by way of a bus 70 to a low-pass filter and amplifier array 71 which filters u is or lines from the detector elements in the each x-ray view that is, for each increment of scanner rotation. In this arrangement there is no switching of the head or body modes until the signals have been amplified. This creates ray paths within the thin x-ray beam for each x-ray view. A set of signals is produced for each x-ray view. These analog signals, of course, correspond with x-ray attenuation in the dis-

45 elements. These analog signals, of course, are conducted by way of a bus 70 to a low-pass filter and amplifier array 71 which filters u is or lines from the detector elements in the each x-ray view that is, for each increment of scanner rotation. In this arrangement there is no switching of the head or body modes until the signals have been amplified. This creates ray paths within the thin x-ray beam for each x-ray view. A set of signals is produced for each x-ray view. These analog signals, of course, correspond with x-ray attenuation in the dis-

50 elements. These analog signals, of course, are conducted by way of a bus 70 to a low-pass filter and amplifier array 71 which filters u is or lines from the detector elements in the each x-ray view that is, for each increment of scanner rotation. In this arrangement there is no switching of the head or body modes until the signals have been amplified. This creates ray paths within the thin x-ray beam for each x-ray view. A set of signals is produced for each x-ray view. These analog signals, of course, correspond with x-ray attenuation in the dis-

55 elements. These analog signals, of course, are conducted by way of a bus 70 to a low-pass filter and amplifier array 71 which filters u is or lines from the detector elements in the each x-ray view that is, for each increment of scanner rotation. In this arrangement there is no switching of the head or body modes until the signals have been amplified. This creates ray paths within the thin x-ray beam for each x-ray view. A set of signals is produced for each x-ray view. These analog signals, of course, correspond with x-ray attenuation in the dis-

60 elements. These analog signals, of course, are conducted by way of a bus 70 to a low-pass filter and amplifier array 71 which filters u is or lines from the detector elements in the each x-ray view that is, for each increment of scanner rotation. In this arrangement there is no switching of the head or body modes until the signals have been amplified. This creates ray paths within the thin x-ray beam for each x-ray view. A set of signals is produced for each x-ray view. These analog signals, of course, correspond with x-ray attenuation in the dis-

65 elements. These analog signals, of course, are conducted by way of a bus 70 to a low-pass filter and amplifier array 71 which filters u is or lines from the detector elements in the each x-ray view that is, for each increment of scanner rotation. In this arrangement there is no switching of the head or body modes until the signals have been amplified. This creates ray paths within the thin x-ray beam for each x-ray view. A set of signals is produced for each x-ray view. These analog signals, of course, correspond with x-ray attenuation in the dis-

elements should be treated individually, that is, not added or effectively parallelled as is the case in the zoom mode and head mode. The Fig. 5 system allows obtaining any combination of detector elements which might be desired for various applications.

The Fig. 5 preferred data processing system includes the x-ray detector 44 for supplying analog signals from the detector elements by way of a bus 90 to filter and amplifier array 91. In Fig. 5, however, the amplified analog signals from A/D converter 93 where they are directly to 16 or 32-bit digital bytes, for example. These bytes are transferred by way of bus 94 to the internal memory of a digital processor which is designated generally by processor 96. The processor may be a general purpose type or an array processor. The control bus 98 and this depends on which of the imaging modes is in effect. The processor controls such things as pairing or not pairing the x-ray attenuator data signals from the central group of detector elements depending on whether normal resolution or high resolution image modes are in effect. In other words, instead of switching data signals to different channels up the line as in the Fig. 4 system, the processor in Fig. 5 has a full set of signals available from each x-ray view and it produces signals for each auxiliary element 99 to a disk are transferred by way of buses 99 to a disk 101. The CPU uses the data from the disk memory to reconstruct the image in the mode or to reconstruct the image in the mode 23 and video monitor 32.

Although the new multiple function detector and associated signal processing systems have been described in considerable detail, and although specific numbers and various combinations of detector elements have been been intended to be illustrative rather than limiting, for the detector and signal processing systems may be variously embodied without departing from the spirit and scope of the invention.

60 CLAIMS

